In University of Exeter, we had the IEEE CIS Distinguished Lecturer, Prof. Kay Chen Tan from City University of Hong Kong, Hong Kong SAR, delivered a very interesting and insightful lecture on “Advances in Artificial Intelligence for Identification of Autism Spectrum Disorder” on 29 November 2019 (Friday).

In the lecture, Prof. Kay Chen Tan provided a review of the research that has been conducted on the use of evolutionary computation and deep learning for solving various real-world application problems, especially the emerging topic, autism spectrum disorder. Over 20 IEEE members, academics, researchers, and industry representatives attended the lecture. After the lecture, informal discussions were held between attendees and Prof. Kay Chen Tan.

The talk was supported by the CIS Distinguished Lecturer Programme (for international travel) and by CIS United Kingdom Local Chapter for local cost.

Below is a photograph of the talk: